In the Claims:

Please amend Claims 1, 2, 5-7, 12, 14, 19, 25-28 and 30, and cancel Claim 13, all as shown below. Applicants respectfully reserve the right to prosecute any cancelled or originally presented claims in a continuing or future application. The following listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently Amended) A method for processing electronic mail messages, the method comprising:

accepting an electronic mail message, the electronic mail message including a file attachment;

removing the file attachment from the electronic mail message;

storing the file attachment in an attachment location; and

inserting a hyperlink in the message, the hyperlink associated with the attachment location, and configured to cause the wherein the hyperlink causes submission of validation information to a server storing the file attachment;

receiving a retrieval request from a recipient of the electronic mail message; and
performing transduction on the file attachment by the server storing the file attachment
prior to providing the file attachment to the recipient.

- (Currently Amended) The method of claim 1, wherein the hyperlink is configured such that accessing the hyperlink will cause the submission of a password to the server storing the file attachment.
- 3. (Original) The method of claim 1, wherein the attachment location is a location on a web server and the hyperlink includes the address of the web server.
- 4. (Original) The method of claim 1, further comprising generating a low bandwidth version of the file attachment upon request.

- (Currently Amended) A method for processing electronic mail messages, the method comprising:
 - accepting an electronic mail message, the electronic mail message including a file attachment:

determining whether to remove the file attachment;

- in response to a positive determination, storing the file attachment in an attachment location; and
- inserting in the message, an executable eonfigured to retrieve file that automatically submits validation information to a server storing the file attachment and retrieves the file attachment from the attachment location.
- (Currently Amended) The method of claim 5, wherein the executable is eonfigured to prompts a recipient for validation information.
- 7. (Currently Amended) The method of claim 5, wherein the executable includes validation information which enables the retrieval of the <u>file</u> attachment from the attachment location.
- (Original) The method of claim 5, further comprising generating a low bandwidth version of the file attachment upon request.
- (Original) The method of claim 5, further comprising converting the file to a commonly usable format.
- 10. (Original) The method of claim 5, wherein determining whether to remove the file attachment comprises determining an identity of a recipient of the electronic mail message.
- 11. (Original) The method of claim 5, wherein determining whether to remove the file attachment comprises determining a domain of a recipient email address.

12. (Currently Amended) A computer program product, stored on a computer readable medium, and including computer executable instructions for controlling a processor to process electronic mail messages, the instructions comprising computer code for:

accepting an electronic mail message, the electronic mail message including a file

determining whether to remove the file attachment according to previously determined criteria; and

in response to a positive determination, storing the file attachment in an attachment location and inserting an hyperlink in the message, the hyperlink associated with the attachment location;

receiving a retrieval request from a recipient of the electronic mail message; and performing transduction on the file attachment by a server storing the file attachment prior to providing the file attachment to the recipient.

13. (Canceled)

- 14. (Currently Amended) The computer program product of claim 12, further comprising inserting a data file in the message, wherein the data file eonfigured to enables retrieval of the file attachment.
- 15. (Original) The computer program product of claim 12, further comprising storing a low bandwidth version of the file attachment.
- 16. (Original) The computer program product of claim 12, further comprising converting the file to streaming content.
- 17. (Original) The computer program product of claim 12, wherein determining whether to remove the file attachment comprises determining a domain of a recipient mail address.
- 18. (Original) The computer program product of claim 12, wherein determining whether to remove the file attachment comprises determining a type of the file attachment.

- 19. (Currently Amended) A system for processing electronic mail messages, the system comprising:
 - a message parser configured to:
 - accept an electronic mail message, the electronic mail message including a file attachment:
 - determine whether to remove the file attachment:
 - in response to a positive determination, store the file attachment in an attachment location; and
 - insert an attachment reference associated with the attachment location and

 eonfigured to eause the wherein the attachment reference causes
 submission of validation information to a server storing the attachment
 location; and
 - a attachment reference module configured to manage the <u>that manages</u> generation of the hyperlink<u>; and</u>
 - an attachment server that stores the file attachment in the attachment location, wherein
 the attachment server receives a retrieval request from a recipient and performs
 transduction on the file attachment prior to providing the file attachment to the
 recipient.
 - 20. (Original) The system of claim 19 wherein the attachment reference is a hyperlink.
- 21. (Original) The system of claim 19, wherein determining whether to remove the file attachment comprises determining a size of the file attachment.
- 22. (Original) The system of claim 19, wherein determining whether to remove the file attachment comprises determining an identity of a sender of the electronic mail message.
- 23. (Original) The system of claim 19, wherein determining whether to remove the file attachment comprises determining a type of the file attachment.

- 24. (Original) The system of claim 19, wherein the attachment reference is an executable
- 25. (Currently Amended) The system of claim 24, wherein the executable is configured to prompts a recipient for validation information and then submits the received validation information to the server storing the attachment location.
- 26. (Currently Amended) The system of claim 19, wherein the attachment is a media file and the system is further configured to stream streams the file attachment to a recipient.
- 27. (Currently Amended) The system of claim 19, wherein the <u>file</u> attachment is a document including text and the system is <u>further configured to translate</u> translates the text.
- 28. (Currently Amended) The system of claim 19, wherein the server storing the <u>file</u> attachment prompts a recipient for validation information when the recipient attempts to retrieve the file attachment.
 - 29. (Original) The system of claim 19, wherein the attachment reference is a data file.
- 30. (Currently Amended) The system of claim 29, wherein the data file is configured to enable enables an application stored on a recipient computer to retrieve the <u>file</u> attachment from the server storing the <u>file</u> attachment.